

Freeform Search

Database: US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Term:

Display: **Documents in Display Format:** Starting with Number

Generate: Hit List Hit Count Side by Side Image

Search History

DATE: Tuesday, November 23, 2004 [Printable Copy](#) [Create Case](#) ✓

Set Name Query
side by side

Hit Count **Set Name**
result set

<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<u>L5</u>	L4 and (internal or inner or inside or hidden or intermediate)	77	<u>L5</u>
<u>L4</u>	L3 and (mesh or woven or weave\$1 or fabric)	85	<u>L4</u>
<u>L3</u>	L2 and (magnetic ink or MICR)	107	<u>L3</u>
<u>L2</u>	L1 and ((ink or magneti\$6) with (intermediate or middle or internal))	1044	<u>L2</u>
<u>L1</u>	label and magnetic\$5 and (\$4layer or lamina\$4 or composite)	23440	<u>L1</u>

END OF SEARCH HISTORY

Freeform Search

Database: US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Term:

Display: **Documents in Display Format:** REV **Starting with Number**

Generate: Hit List Hit Count Side by Side Image

Search History

DATE: **Tuesday, November 23, 2004** [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set</u>
	side by side			<u>Name</u> result set
	<u>DB=DWPI; PLUR=YES; OP=ADJ</u>			
<u>L2</u>	L1 and (invisible or "not visible" or undiscernable or (\$3not with discern\$4))		22	<u>L2</u>
<u>L1</u>	(label\$4 or marking) and (magnetic or MI or MICR)		3436	<u>L1</u>

END OF SEARCH HISTORY

PALM INTRANET

Day : Tuesday
Date: 11/23/2004
Time: 07:09:50

Inventor Information for 10/622559

Inventor Name	City	State/Country
ADAMS, MATTHEW THOMAS	MASON	OHIO
ASPENNS, GLENN DAVID	CINCINNATI	OHIO

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#)

Search Another: Application#

or Patent#

PCT / / or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Tuesday
 Date: 11/23/2004
 Time: 07:09:56

Inventor Name Search Result

Your Search was:

Last Name = ADAMS

First Name = MATTHEW

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
60602749	Not Issued	020	08/19/2004	METHOD AND APPARATUS FOR SECURING A THERAPY DELIVERY DEVICE WITHIN A BURR HOLE	ADAMS, MATTHEW H.
60587356	Not Issued	020	07/13/2004	METHOD AND APPARATUS FOR SECURING A THERAPY DELIVERY DEVICE WITHIN A BURR HOLE	ADAMS, MATTHEW H.
60563787	Not Issued	020	04/20/2004	METHOD AND APPARATUS FOR SECURING A THERAPY DELIVERY DEVICE WITHIN A BURR HOLE	ADAMS, MATTHEW H.
60505668	Not Issued	159	09/24/2003	USE OF A UV-CURABLE THERMAL RIBBON IN CONJUNCTION WITH A POROUS SUBSTRATE TO FORM A DURABLE, ON-DEMAND ELECTRO-CHEMICAL STENCIL	ADAMS, MATTHEW
60504423	Not Issued	159	09/18/2003	SUBSURFACE IMAGED LABELS AND TAGS USING THERMAL TRANSFER RIBBON CARRIER AS OVERLAMINATE	ADAMS, MATTHEW
60420023	Not Issued	159	10/21/2002	METHOD AND APPARATUS FOR ON-DEMAND STENCIL CHEMICAL ETCH DIRECT PARTS MARKING AUTOMATION AND CARRIER FOR CHEMICAL ETCH STENCIL MESH	ADAMS, MATTHEW THOMAS
60397457	Not Issued	159	07/18/2002	EMBEDDED BARCODES FOR COMPOSITE MATERIALS	ADAMS, MATTHEW THOMAS
60364124	Not Issued	159	03/15/2002	FLEX MUX	ADAMS,

				IMPLEMENTATION WITHIN DFB LASER CASSETTES FOR WDM AND ASE SUPPRESSION APPLICATIONS	MATTHEW
60306050	Not Issued	159	07/17/2001	TAMPER-EVIDENT TRANSPONDERS EMPLOYING MULTIPLE PROPAGATION POINTS	ADAMS, MATTHEW THOMAS
60305040	Not Issued	159	07/12/2001	DIELECTRIC SHIELDING FOR IMPROVED RF PERFORMANCE OF RFID	ADAMS, MATTHEW THOMAS
60305038	Not Issued	159	07/12/2001	METHOD AND APPARATUS FOR CONFIGURING THE READ-RANGE OF AN RFID LABEL OR TAG	ADAMS, MATTHEW THOMAS
60305037	Not Issued	159	07/12/2001	METHOD AND APPARATUS FOR REVERSE PRINTING LABELS	ADAMS, MATTHEW THOMAS
60283096	Not Issued	159	04/11/2001	ON-DEMAND STENCIL	ADAMS, MATTHEW THOMAS
60099718	Not Issued	159	09/10/1998	LARGE SCALE IMAGE ANALYSING APPARATUS	ADAMS, MATTHEW
29211785	Not Issued	019	08/20/2004	ADHESIVE PRINTABLE SKIN FOR A PORTABLE ELECTRONIC DEVICE	ADAMS, MATTHEW ROBERT
29147173	D458635	150	08/22/2001	COMBINATION STYLUS AND PEN	ADAMS, MATTHEW
10950055	Not Issued	019	01/01/0001	USE OF A UV-CURABLE THERMAL RIBBON IN CONJUNCTION WITH A POROUS SUBSTRATE TO FORM A DURABLE, ON-DEMAND ELECTRO-CHEMICAL STENCIL	ADAMS, MATTHEW THOMAS
10944332	Not Issued	019	09/17/2004	LABEL APPLICATOR WITH RFID ANTENNA	ADAMS, MATTHEW THOMAS
10923304	Not Issued	019	08/20/2004	PRINTABLE COVER SYSTEMS FOR ARTICLES	ADAMS, MATTHEW ROBERT
10690370	Not Issued	030	10/21/2003	METHOD FOR DIRECT PARTS MARKING COMPOSITE MATERIALS	ADAMS, MATTHEW T.
10689941	Not Issued	030	10/21/2003	DUAL CONTRAST	ADAMS

				EMBEDDED MESH FOR IDENTIFICATION OF VARIOUS COMPOSITE MATERIALS	MATTHEW T.
<u>10680536</u>	Not Issued	020	10/07/2003	METHOD AND APPARATUS FOR ON-DEMAND STENCIL CHEMICAL ETCH DIRECT PARTS MARKING AUTOMATION AND CARRIER FOR CHEMICAL ETCH STENCIL MESH	ADAMS, MATTHEW
<u>10622559</u>	Not Issued	030	07/18/2003	METHOD FOR MAKING DIRECT MARKETING COMPOSITE MATERIALS AND BARCODE FOR COMPOSITE MATERIALS	ADAMS, MATTHEW THOMAS
<u>10197002</u>	6794000	150	07/17/2002	TAMPER EVIDENT LABEL WITH TRANSPONDER EMPLOYING MULTIPLE PROPAGATION POINTS	ADAMS, MATTHEW THOMAS
<u>10194333</u>	Not Issued	041	07/12/2002	METHOD AND APPARATUS FOR REVERSE PRINTING LABELS	ADAMS, MATTHEW THOMAS
<u>10194273</u>	Not Issued	041	07/12/2002	METHOD AND APPARATUS FOR CONFIGURING THE READ-RANGE OF AN RFID LABEL OR TAG	ADAMS, MATTHEW THOMAS
<u>10194144</u>	Not Issued	041	07/12/2002	DIELECTRIC SHIELDING FOR IMPROVED RF PERFORMANCE OF RFID LABELS	ADAMS, MATTHEW THOMAS
<u>09961740</u>	Not Issued	061	09/24/2001	METHOD AND APPARATUS FOR ON-DEMAND MARKING OR ETCHING OF METAL	ADAMS, MATTHEW
<u>09591473</u>	<u>6294998</u>	150	06/09/2000	MASK CONSTRUCTION FOR PROFILE CORRECTION ON AN RFID SMART LABEL TO IMPROVE PRINT QUALITY AND ELIMINATE DETECTION	ADAMS, MATTHEW T.
<u>09591294</u>	<u>6369711</u>	150	06/09/2000	PROFILE CORRECTED LABEL WITH RFID TRANSPONDER AND METHOD FOR MAKING SAME	ADAMS, MATTHEW T.
<u>09591292</u>	<u>6610379</u>	150	06/09/2000	MULTIPLE-USE CONSTRUCTION FOR RFID	ADAMS, MATTHEW T.

LABELS				
09591291	Not Issued	161	06/09/2000	ENVIRONMENTALLY SHIELD3D RFID CIRCUIT
09591264	Not Issued	161	06/09/2000	SELF ATTACHING HANG TAG
09316733	<u>6192646</u>	150	05/21/1999	ROUND CLADDING SYSTEM
09187503	Not Issued	161	11/06/1998	METHOD AND APPARATUS FOR FACILITATING THE INCREMENTING AND DECREMENTING OF A PLURALITY OF DATA POINTERS IN A MICROCONTROLLER
09120585	<u>6009683</u>	150	07/22/1998	ROUND COLUMN CLADDING SYSTEM
08611037	<u>5758060</u>	150	03/05/1996	HARDWARE FOR VERIFYING THAT SOFTWARE HAS NOT SKIPPED A PERDETERMINED AMOUNT OF CODE
08611035	<u>5862354</u>	150	03/05/1996	UNIVERSAL ASYNCHRONOUS RECEIVER/TRANSMITTER (UART) SLAVE DEVICE CONTAINING AN IDENTIFIER FOR COMMUNICATION ON A ONE-WIRE BUS
07985513	<u>5381540</u>	250	12/02/1992	INTERFACE: INTERRUPT MASKING WITH LOGICAL SUM AND PRODUCT OPTIONS
07885502	<u>5305438</u>	150	05/19/1992	VIDEO STORAGE, PROCESSING, AND DISTRIBUTION SYSTEM USING RECORDING FORMAT INDEPENDENT HIERARCHICAL STORAGES AND PROCESSORS
07758232	Not Issued	161	09/09/1991	MULTIPORT MEMORY INCLUDING READ-ONLY AND READ-WRITE BIT LINE PAIRS
07567468	Not Issued	168	08/14/1990	PERIPHERAL MONITOR CHIP WHICH CAN CALL

				FOR HELP AND/OR FORCE PROGRAM BRANCHING	
<u>07567437</u>	5097154	150	08/13/1990	LATCHED MULTIPLEXER FOR STABILIZING THE SWITCH FROM CRYSTAL TO RING OSCILLATOR AT POWER-DOWN	ADAMS , MATTHEW K.
<u>07567436</u>	Not Issued	163	08/13/1990	FLEXIBLE INTERFACE SYSTEM FOR MICROPROCESSORS	ADAMS , MATTHEW K.
<u>07567418</u>	Not Issued	161	08/14/1990	PERIPHERAL WITH INSTRUCTION ADDRESS REMAPMING AND SHIFTING OVERLAY	ADAMS , MATTHEW K.
<u>07567397</u>	5099153	150	08/13/1990	FREQUENCY-INDEPENDENT MONITOR CIRCUIT	ADAMS , MATTHEW K.
<u>07567396</u>	Not Issued	168	08/13/1990	INTEGRATED CIRCUIT WITH PARAMETER RAM ACCESSIBLE ONLY DURING EXECUTION OF SAFEGUARDED CONTROL SOFTWARE	ADAMS , MATTHEW K.
<u>07567365</u>	Not Issued	166	08/13/1990	PROCESSOR-PROCESSOR INTERFACE: INTERRUPT MASKING WITH LOGICAL SUM AND PRODUCT OPTIONS	ADAMS , MATTHEW K.
<u>07241164</u>	Not Issued	166	09/02/1988	MULTIPORT MEMORY INCLUDING READ-ONLY AND READ-WRITE BIT LINE PAIRS	ADAMS , MATTHEW K.
<u>07241008</u>	Not Issued	163	09/02/1988	COMPUTER NETWORK WITH SERIAL INTERFACES THROUGH NBATTERY-BACKED MAILBOX CHIP	ADAMS , MATTHEW K.
<u>07023433</u>	Not Issued	161	03/09/1987	APPARATUS IN A MICROCOMPUTER INTEGRATED CIRCUIT FOR ENCRYPTING AND DECRYPTING SOFTWARE STORED IN AN EXTERNAL MEMORY	ADAMS , MATTHEW K.

[Search and Display More Records.](#)

Search Another: Inventor	Last Name	First Name
	<input type="text" value="ADAMS"/>	<input type="text" value="MATTHEW"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

PALM INTRANET

Day : Tuesday
 Date: 11/23/2004
 Time: 07:10:05

Inventor Name Search Result

Your Search was:

Last Name = ADAMS

First Name = MATTHEW

Application#	Patent#	Status	Date Filed	Title	Inventor Name 4
10944556	Not Issued	019	09/17/2004	SUBSURFACE IMAGED LABELS AND TAGS USING THERMAL TRANSFER RIBBON CARRIER AS OVERLAMINATE AND METHOD OF MANUFACTURE	ADAMS, MATTHEW THOMAS
09368250	6210054	150	08/03/1999	METHOD FOR APPLYING PRINTER REGISTRATION MARKS TO LINERLESS LABEL STOCK	ADAMS , MATTHEW T.
09209230	6163260	150	12/10/1998	LINERLESS LABEL TRACKING SYSTEM	ADAMS , MATTHEW T.
07885502	5305438	150	05/19/1992	VIDEO STORAGE, PROCESSING, AND DISTRIBUTION SYSTEM USING RECORDING FORMAT INDEPENDENT HIERARCHICAL STORAGES AND PROCESSORS	ADAMS , MATTHEW R.

Inventor Search Completed: No Records to Display.

**Search Another:
Inventor**

Last Name	First Name
<input type="text" value="ADAMS"/>	<input type="text" value="MATTHEW"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Tuesday
 Date: 11/23/2004
 Time: 07:10:14

Inventor Name Search Result

Your Search was:

Last Name = ASPENNS

First Name = GLENN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 11
60528785	Not Issued	020	12/11/2003	ON-DEMAND SCREEN PRINTING STENCIL GENERATED VIA THERMAL TRANSFER PROCESS	ASPENNS, GLENN
60505668	Not Issued	159	09/24/2003	USE OF A UV-CURABLE THERMAL RIBBON IN CONJUNCTION WITH A POROUS SUBSTRATE TO FORM A DURABLE, ON-DEMAND ELECTRO-CHEMICAL STENCIL	ASPENNS, GLENN
60504423	Not Issued	159	09/18/2003	SUBSURFACE IMAGED LABELS AND TAGS USING THERMAL TRANSFER RIBBON CARRIER AS OVERLAMINATE	ASPENNS, GLENN
60420023	Not Issued	159	10/21/2002	METHOD AND APPARATUS FOR ON-DEMAND STENCIL CHEMICAL ETCH DIRECT PARTS MARKING AUTOMATION AND CARRIER FOR CHEMICAL ETCH STENCIL MESH	ASPENNS, GLENN DAVID
60397457	Not Issued	159	07/18/2002	EMBEDDED BARCODES FOR COMPOSITE MATERIALS	ASPENNS, GLENN DAVID
10950055	Not Issued	019	01/01/0001	USE OF A UV-CURABLE THERMAL RIBBON IN CONJUNCTION WITH A POROUS SUBSTRATE TO FORM A DURABLE, ON-DEMAND ELECTRO-CHEMICAL	ASPENNS, GLENN

				STENCIL	
<u>10944556</u>	Not Issued	019	09/17/2004	SUBSURFACE IMAGED LABELS AND TAGS USING THERMAL TRANSFER RIBBON CARRIER AS OVERLAMINATE AND METHOD OF MANUFACTURE	ASPENNS, GLENN
<u>10690370</u>	Not Issued	030	10/21/2003	METHOD FOR DIRECT PARTS MARKING COMPOSITE MATERIALS	ASPENNS, GLENN DAVID
<u>10689941</u>	Not Issued	030	10/21/2003	DUAL CONTRAST EMBEDDED MESH FOR IDENTIFICATION OF VARIOUS COMPOSITE MATERIALS	ASPENNS, GLENN DAVID
<u>10680536</u>	Not Issued	020	10/07/2003	METHOD AND APPARATUS FOR ON-DEMAND STENCIL CHEMICAL ETCH DIRECT PARTS MARKING AUTOMATION AND CARRIER FOR CHEMICAL ETCH STENCIL MESH	ASPENNS, GLENN
<u>10622559</u>	Not Issued	030	07/18/2003	METHOD FOR MAKING DIRECT MARKETING COMPOSITE MATERIALS AND BARCODE FOR COMPOSITE MATERIALS	ASPENNS, GLENN DAVID

Inventor Search Completed: No Records to Display.

**Search Another:
Inventor**

Last Name	First Name
<input type="text" value="ASPENNS"/>	<input type="text" value="GLENN"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page